

FIG. 1

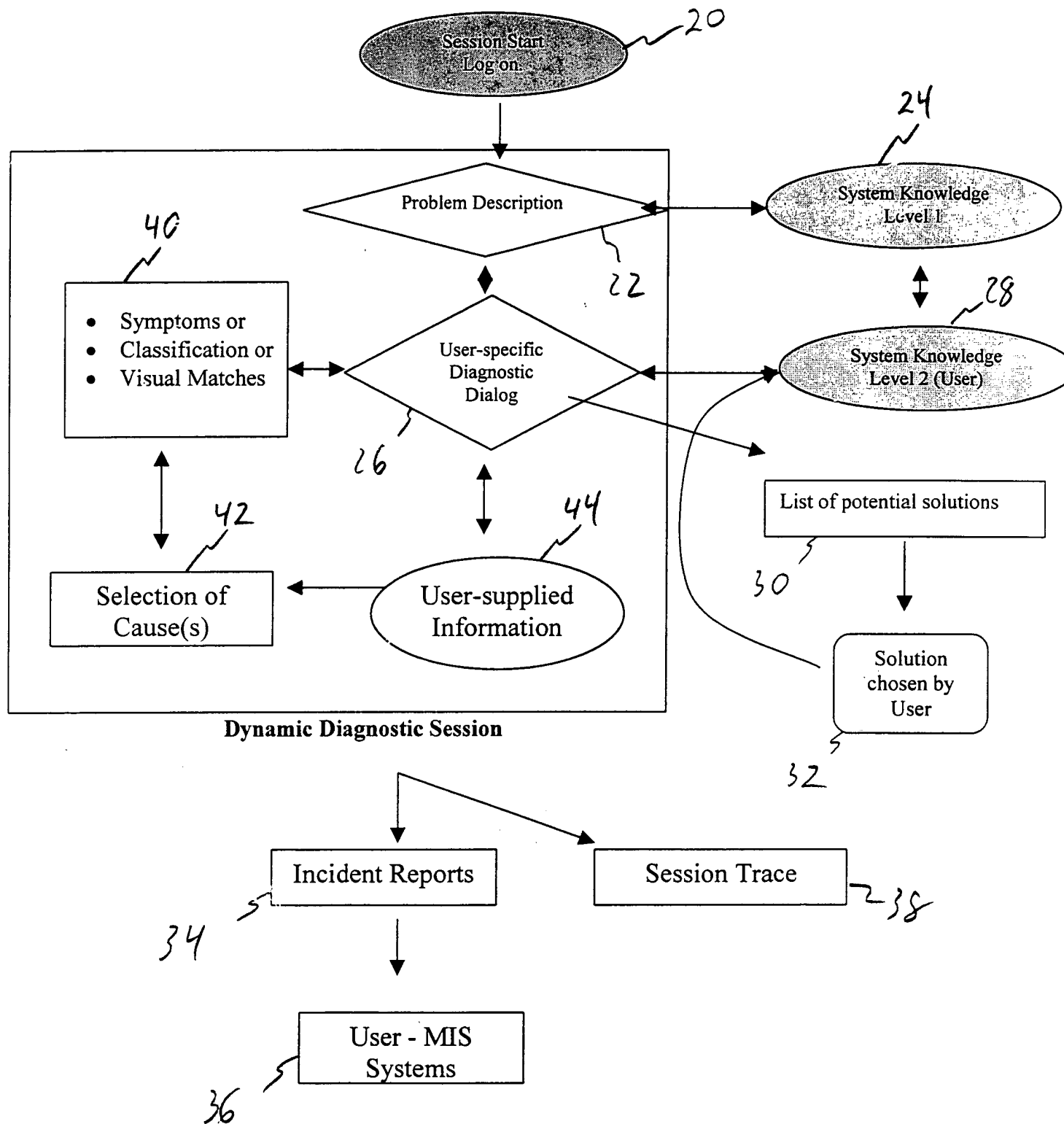
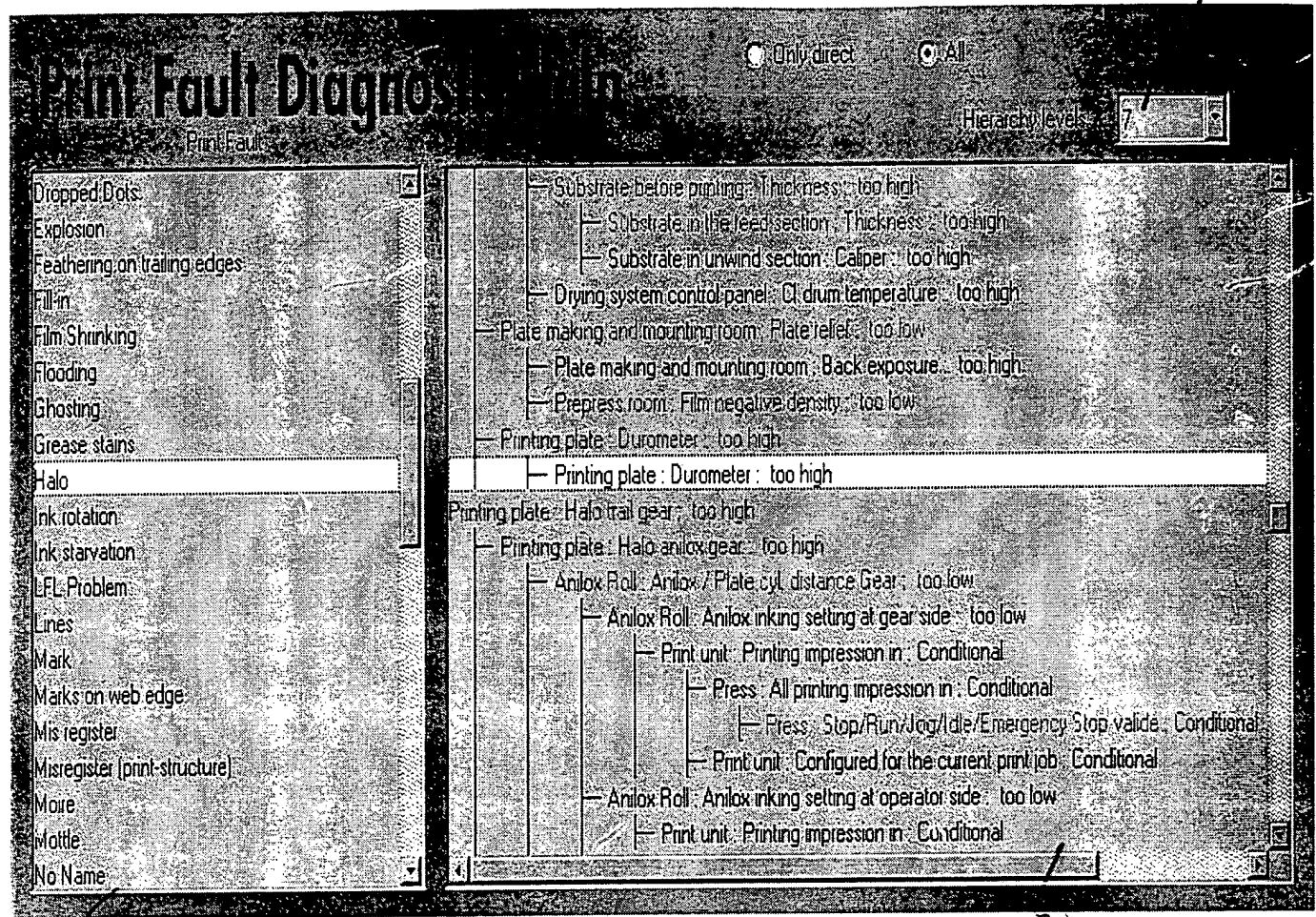


FIG. 2

56

TOP SECRET



52 50 4 54

FIG. 4

FIG. 5

Print Fault Diagnosis

Component	Value	Print Fault
Suction device		Explosion
Sensor		LFL Problem
Print unit		Start sequence
Substrate before printing		Splashing
Ink on press		Flooding
Ink in color manag		Striations
Ink feed system		Halo
pH & viscosity sen		Ink starvation
Ink flow in		Bounce
Ink feed pump		Picking
Return pump		Tracking
Ink filter and magn		Wrong density
Ink hose		
Ink tray		
Fountain roll		
Date of validation expired	too high	
Density over coated/uncoated pap	too low	
Drying		
Foaming		
Ink flow		
Ink formulation		
Level of ink		
pH		
pH		
Real RGB value of the color		
Second ink is dissolving the first causi		
Temperature		
Viscosity		
Viscosity		

Press CS

Explosion

Ink on press: Temperature: too low

COMMENT DEFINITION MENU

FIG. 5